

Application/Control No. 10/597.027 Applicant(s)/Patent under Reexamination SCHOEN, DIERK

Examiner DAVID A. ROGERS Art Unit 2856

			15	SSUE CLA	SSIFIC	CATION							
		ORIGINAL		_	INTERNATIONAL CLASSIFICATION								
С	CLASS SUBCLASS					CLAIMED	NON-CLAIMED						
	073 865.8			B65H	07 / 04		1						
CLASS SUBCLASS (ONE SUBCLASS PER BI				LOCK)	B65H	07 / 12		1					
271	258.01	265.01			G01N	33 / 34		1					
						I		1					
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	ONE nt Examiner	Da	ate	/David A. F	Rogers/	12-Feb-09	Total Claims Allowed: 103						
				Primary Exam	niner - AU28	56 Date	O.G. Print Claim(s)	O.G. Print Fig.					
Legal In	Legal Instruments Examiner Date						48	2					

П	Claims	s renumbered in the same orde						ar as presented by applicant				☐ CPA			☐ T.D.			□ R.1.47		
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	
	1			31	- 1		61	ĺ		91		26	121		54	151		95	181	
	2	Г		32	ı		62			92		27	122		55	152	Г	69	182	
	3			33			63			93		28	123		56	153	Γ	70	183	
	4			34			64			94		41	124		57	154	Г	71	184	
	5			35			65			95		12	125		58	155		72	185	
	6	- 1		36	-		66			96		30	126		59	156	CA.	73	186	
	7			37			67			97		31	127		60	157		74	187	
	8			38			68		1	98		13	128		83	158	12/	75	188	
	8	- [38			69		2	98		47	128		61	159	101	76	189	
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	12	- (42			72	10.00	36	102		14	132		62	162	1 [75	192	
	13		i	43	i		73		46	103		15	133		86	163		80	193	
	14			44	ı		74		37	104		34	134		87	164	Г	81	194	
	15			45	1		75	1	38	105		16	135		88	165		99	195	
	16			46	ı		76		39	106		42	136		89	166		82	196	
	17	Г		47	i		77		40	107		3	137		90	167	Г	100	197	
	18	Г		48	[78		21	108		29	138		91	168	Г	101	198	
	19	Г		49	- [79		22	109		17	139		93	169	Г	102	199	
	20			50	ı		80		5	110		18	140		93	170	Γ	103	200	
	21			51	i		81	ĺ	6	111		19	141		63	171	Γ		201	
	22	Г		52	l		82	ĺ	7	112		35	142		64	172	Γ		202	
	23			53	l		83	ĺ	8	113		20	143		65	173	Г		203	
	24			54	i		84	ĺ	9	114		23	144		66	174	Г		204	
	25	Г		55	i		85	ĺ	10	115		48	145		67	175	Γ		205	
	26	Г		56	- [86		24	116		49	146		68	176	Γ		206	
	27			57			87	ĺ	44	117		50	147		94	177			207	
	28			58	l		88	ĺ	25	118		51	148		96	178			208	
	29			59			89	ĺ	45	119		52	149		97	179			209	
	30			60	ı		90	1	11	120		53	150		98	180			210	